ر طن	We claim:
5ub 19	1. A computer program product embodied on computer readable media readable by a
2/	computing system in a computing environment, for enforcing security policy using style sheet
3	processing, comprising:
4	an input document;
5	one or more stored policy enforcement objects, wherein each of said stored policy
6	enforcement objects specifies a security policy to be associated with zero or more elements of said
7	input document;
8	a Document Type Definition (DTD) corresponding to said input document, wherein said
<b>9</b> 2	DTD has been augmented with one or more references to selected ones of said stored policy
10	enforcement objects;
	an augmented style sheet processor, wherein said augmented processor further comprises:
اً £12	computer-readable program code means for loading said DTD;
13=	computer-readable program code means for resolving each of said one or more
13	references in said loaded DTD;
1 <b>5</b> 0	computer-readable program code means for instantiating said policy enforcement
16	objects associated with said resolved references;
17	computer-readable program code means for executing selected ones of said
18	instantiated policy enforcement objects during application of one or more style sheets to said input
19	document, wherein a result of said computer-readable program code means for executing is an
20	interim transient document reflecting said execution;

21	computer-readable program code means for generating one or more random
22	encryption keys;
23	computer-readable program code means for encrypting selected elements of said
24	interim transient document, wherein a particular one of said generated random encryption keys
25	may be used to encrypt one or more of said selected elements, while leaving zero or more other
26	elements of said interim transient document unencrypted;
27	computer-readable program code means for encrypting each of said one or more
28	random encryption keys; and
29	computer-readable program code means for creating an encrypted output
300	document comprising said zero or more other unencrypted elements, said selected encrypted
3년 투 기	elements, and said encrypted encryption keys;
1U 3 <b>2</b> Л	computer-readable program code means for requesting, from a user or process on a client
32.1 1.1 33.4	device, said encrypted output document, wherein said user or process is a member of a particular
34 34 35 4	group authorized to view at least one of said selected encrypted elements;
3 <b>5</b> _	computer-readable program code means for receiving said requested output document at
.₫ 3 <b>6</b> ፬	said client device; and
37	an augmented document processor executed on said client device, comprising:
38	computer-readable program code means for contacting a clerk of said particular
39	group for decryption of selected ones of said encrypted encryption keys; and
40	computer-readable program code means for decrypting said requested output
41	document using said decrypted selected ones of said encrypted encryption keys, thereby creating a
42	result document.

- 1 2. The computer program product according to Claim 1, further comprising computer-2 readable program code means for rendering said result document on said client device.
- The computer program product according to Claim 1, wherein said interim transient document comprises one or more encryption tags identifying elements needing encryption.
- 1 4. The computer program product according to Claim 1, wherein said input document is specified in an Extensible Markup Language (XML) notation.
  - 5. The computer program product according to Claim 4, wherein said result document is specified in said XML notation.
  - 6. The computer program product according to Claim 1, wherein said stored policy enforcement objects further comprise computer-readable program code means for overriding a method for evaluating said elements of said input document, and wherein said computer-readable program code means for executing further comprises computer-readable program code means for executing said computer-readable program code means for overriding.
- 7. The computer program product according to Claim 6, wherein said style sheets are specified in an Extensible Stylesheet Language (XSL) notation.

The computer program product according to Claim 7, wherein said method is a value-of 1 8. 2 method of said XSL notation, and wherein said computer-readable program code means for 3 overriding said value-of method is by subclassing said value-of method. 9. The computer program product according to Claim 6 or Claim 8, wherein: 1 said overridden method comprises: 2 computer-readable program code means for generating encryption tags; and 3 computer-readable program code means for inserting said generated encryption 4 5 tags into said interim transient document to surround elements of said interim transient document which are determined to require encryption; and said computer-readable program code means for encrypting selected elements encrypts those elements surrounded by said inserted encryption tags. 10. The computer program product according to Claim 2, wherein: each of said instantiated policy enforcement objects further comprises: a specification of a community that is authorized to view said elements associated with said security policy, said specification of said communities further comprising specification of 4 5 at least one of: (1) one or more individual users or processes which are community members, and (2) one or more groups which are community members, wherein each of said groups comprises 6 7 one or more individual users or processes; and an encryption requirement for said elements associated with said security policy; 8 9 and RSW9-99-111

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- The computer program product according to Claim 10, wherein said encryption requirement further comprises specification of an encryption algorithm.
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- 12. The computer program product according to Claim 10, wherein said encryption requirement further comprises specification of an encryption algorithm strength value.
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13. The computer program product according to Claim 10, wherein:

said computer-readable program code means for encrypting said encryption keys further comprises computer-readable program code means for encrypting a different version of each of said random encryption keys for each of said one or more members of each of zero or more of said communities which uses said encryption key, and wherein each of said different versions is encrypted using a public key of said community member for which said different version was encrypted.

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- 14. The computer program product according to Claim 10, wherein said encryption
- 2 requirement may have a null value to indicate that said specified security policy does not require
- 3 encryption.

program code means for enclypting selected elements uses a cipher block chaining mode 2 3 encryption process. The computer program product according to Claim 13, further comprising: 1 16. computer-readable program code means for creating a key class for each unique 2 community, wherein said key class is associated with each of said encrypted elements for which 3 this unique community is an authorized viewer, and wherein said key class comprises: (1) a 4 strongest encryption requirement of said associated encrypted elements; (2) an identifier of each 5 of said members of said unique community; and (3) one of said different versions of said encrypted encryption key for each of said identified community members; and wherein: said computer-readable program code means for generating said one or more random encryption keys generates a particular one of said random encryption keys for each of said key classes, and wherein each of said different versions in a particular key class is encrypted ا 125 from said generated encryption key generated for said key class; and said computer-readable program code means for encrypting selected elements uses 13 that one of said particular random encryption keys which was generated for said key class with 14 which said selected element is associated. 15

The computer program product according to Claim 1, wherein said computer-readable

17. The computer program product according to Claim 13, wherein:

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2	said computer-readable program	code means for decrypting said requested output
3	document further comprises:	
4	computer-readable progr	am code means for expanding said one or more groups of
5	said communities to determine said indiv	vidual users or processes in each of said expanded groups;
6	computer-readable progr	am code means for determining one or more of said
7	expanded communities of which said rec	questing user or process is one of said expanded group
8	members;	
9	computer-readable progr	am code means for decrypting, for each of said
10	determined communities, said different v	version of said random encryption key which was
	encrypted using said public key of said o	one member, wherein said one member is said expanded
ı <i>‡</i> 1 <b>2</b> Ü	group of which said requesting user of p	process is one of said expanded group members, thereby
1U 1371	creating a decrypted key for each of said	d determined communities; and
144	computer-readable progr	am code means for decrypting selected ones of said
	encrypted elements in said requested ou	tput document using said decrypted keys, wherein said
[]]   <b>6</b> _	selected ones of said encrypted elements	s are those which were encrypted for one of said
.0 1 <b>7</b> 5	determined communities; and	
18	said computer-readable program	code means for rendering further comprises:
19	computer-readable progr	am code means for rendering said decrypted selected ones
20	and said other unencrypted elements.	
1	18. The computer program product	according to Claim 17, wherein:
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2	said computer-readable program code means for contacting said group clerk further
3	comprises:
4	computer-readable program code means for locating said group clerk; and
5	computer-readable program code means for establishing a session between said
6	client device and said group clerk;
7	said computer-readable program code means for decrypting said different version for each
8	of said determined communities further comprises:
9	computer-readable program code means for digitally signing said different version
10	by said requesting user or process, thereby creating a first digital signature;
1	computer-readable program code means for sending said first digital signature and
1 <b>2</b> U	said different version to said group clerk on said session,
1 <b>3</b> 5	computer-readable program code means for receiving said sent first digital
14	signature and said different version by said group clerk;
15	computer-readable program code means for verifying said first digital signature by
19 1 <b>6</b> 4	said group clerk;
170	computer-readable program code means for verifying, by said group clerk, that
18	said requesting user or process is one of said authorized members of said determined community
19	associated with said different version;
20	computer-readable program code means for decrypting said different version using
21	a private key of said one member which is associated with said public key which was used for
22	encryption;
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23	computer-readable program code means for re-encrypting said decrypted different
24	version using a public key of said requesting user or process, thereby creating a re-encrypted key;
25	computer-readable program code means for digitally signing said re-encrypted key
26	by said group clerk, thereby creating a second digital signature;
27	computer-readable program code means for returning said second digital signature
28	and said re-encrypted key from said group clerk to said client device on said session;
29	computer-readable program code means for receiving said second digital signature
30	and said re-encrypted key at said client device;
31	computer-readable program code means for verifying said second digital signature
32	at said client device; and
3 <b>3</b> 11	computer-readable program code means, operable on said client device, for
33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	decrypting said received re-encrypted key using a private key of said requesting user or process,
35	creating said decrypted key; and
36	said computer-readable program code means for decrypting selected ones of said
3 <b>7</b> ≟ □	encrypted elements in said requested output document is executed at said client device using said
3 <b>&amp;</b>	decrypted key.
1	19. The computer program product according to Claim 13, wherein:
2	said computer-readable program code means for decrypting said requested output
3	document further comprises:
4	computer-readable program code means for expanding said one or more groups of
5	said communities to determine said individual users or processes in each of said expanded groups;
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computer-readable p	program code means for determining one or more of said
expanded communities of which sai	d requesting user or process is one of said expanded group
members; and	
computer-readable p	rogram code means for decrypting selected ones of said

computer-readable program code means for decrypting selected ones of said encrypted elements in said requested output document, wherein said selected ones of said encrypted elements are those which were encrypted for one of said determined communities; and said computer-readable program code means for rendering further comprises:

computer-readable program code means for rendering said returned decrypted elements and said other unencrypted elements.

20. The computer program product according to Claim 19, wherein:

said computer-readable program code means for contacting said group clerk further comprises:

computer-readable program code means for locating said group clerk; and computer-readable program code means for establishing a mutually-authenticated secure session between said client device and said group clerk; and

said computer-readable program code means for decrypting selected ones of said encrypted elements in said requested output document further comprises:

computer-readable program code means for locating said different version of said random encryption key which was encrypted using said public key of said one member, wherein said one member is said expanded group of which said requesting user or process is one of said expanded group members;

13	computer-readable program code means for sending said located different version	
14	to said group clerk, along with an element encrypted with said different version, on said secure	
15	session;	
16	computer-readable program code means for receiving said sent different version	
17	and said element by said group clerk;	
18	computer-readable program code means for verifying, by said group clerk, that	
19	said requesting user or process is one of said authorized members of said determined community	
20	associated with said different version;	
21	computer-readable program code means for decrypting said different version using	
22	a private key of said one member which is associated with said public key which was used for	
231	encryption;	
225 24 25 26 27 25 26 27 25 26 27 25 25 26 27 25 25 26 27 25 25 26 27 25 25 25 25 25 25 25 25 25 25 25 25 25	computer-readable program code means for decrypting said element using said	
25	decrypted different version; and	
2 <b>6</b>	computer-readable program code means for returning said decrypted element from	
274	said group clerk to said client device on said secure session.	
ü		
1	21. The computer program product according to Claim 16, wherein:	
2	said computer-readable program code means for contacting said group clerk further	
3	comprises:	
4	computer-readable program code means for locating said group clerk; and	
5	computer-readable program code means for establishing a mutually-authenticated	
6	secure session between said client device and said group clerk;	
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said computer-readable program code means for decrypting said requested output

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5	computer-readable program code means for establishing a mutually-authenticated
6	secure session between said client device and said group clerk;
7	said computer-readable program code means for decrypting said different version for each
8	of said determined communities further comprises:
9	computer-readable program code means for sending said different version to said
10	group clerk on said secure session;
11	computer-readable program code means for receiving said sent different version by
12	said group clerk;
13	computer-readable program code means for verifying, by said group clerk, that
45	said requesting user or process is one of said authorized members of said determined community
	associated with said different version;
10 167 1.1	computer-readable program code means for decrypting said different version using
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	a private key of said one member which is associated with said public key which was used for
18-	encryption;
[ <u> </u>  9 <u>+</u> =	computer-readable program code means for returning said decrypted different
<u>`</u> 20⊡	version from said group clerk to said client device on said secure session; and
21	computer-readable program code means for receiving said decrypted different
22	version at said client device; and
23	said computer-readable program code means for decrypting selected ones of said
24	encrypted elements in said requested output document is executed at said client device using said
25	received decrypted different version.

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23.	The computer program pr	oduct according to Claim 17, Claim 21, or Claim 22, wherein
said co	omputer-readable program	code means for rendering further comprises computer-readable
progra	m code means for renderin	g a substitute text message for any of said selected encrypted
elemer	nts in said requested output	document which cannot be decrypted by said computer-
readab	le program code means for	decrypting said requested output document.

- 24. The computer program product according to Claim 19, wherein:
- said computer-readable program code means for contacting said group clerk further comprises:

computer-readable program code means for locating said group clerk; and computer-readable program code means for establishing a session between said client device and said group clerk; and

said computer-readable program code means for decrypting selected ones of said encrypted elements in said requested output document further comprises:

computer-readable program code means for locating said different version of said random encryption key which was encrypted using said public key of said one member, wherein said one member is said expanded group of which said requesting user or process is one of said expanded group members;

computer-readable program code means for digitally signing, by said requesting user or process, said located version and an element encrypted with said different version, thereby creating a first digital signature;

16	computer-readable	program code means for sending said first digital signature, said
17	located different version, and said	element to said group clerk on said session;
18	computer-readable	program code means for receiving said sent first digital
19	signature, said different version, ar	nd said element by said group clerk;
20	computer-readable	program code means for verifying said first digital signature by
21	said group clerk;	
22	computer-readable	program code means for verifying, by said group clerk, that
23	said requesting user or process is o	ne of said authorized members of said determined community
24	associated with said different versi	on;
25 -	computer-readable	program code means for decrypting said different version using
25 July 12 12 12 12 12 12 12 12 12 12 12 12 12	a private key of said one member	which is associated with said public key which was used for
2 <b>7</b> ,7	encryption;	
	computer-readable	program code means for decrypting said element using said
29 = 30 = 31 = 31 = 31 = 31 = 31 = 31 = 31	decrypted different version;	
30 <u>1</u>	computer-readable	program code means for re-encrypting said decrypted element
3 L <u>D</u>	using a public key of said requesting	ng user or process, thereby creating a re-encrypted element;
32	computer-readable	program code means for digitally signing said re-encrypted
33	element by said group clerk, there	by creating a second digital signature;
34	computer-readable	program code means for returning said second digital signature
35	and said re-encrypted element from	n said group clerk to said client device on said session;
36	computer-readable	program code means for receiving said second digital signature
37	and said re-encrypted element at sa	aid client device; and
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38	computer-readable program code means for verifying said second digital signature
39	by said requesting user or process.
1	25. The computer program product according to Claim 1, wherein said DTD is replaced by a
2	schema.
1	26. The computer program product according to Claim 10, wherein said encryption
2	requirement further comprises specification of an encryption key length.
	27. The computer program product according to Claim 9, wherein said inserted encryption tags may surround either values of said elements or values and tags of said elements.
	28. A system for enforcing security policy using style sheet processing in a computing
	environment, comprising:  an input document;
40 40	one or more stored policy enforcement objects, wherein each of said stored policy
5	enforcement objects specifies a security policy to be associated with zero or more elements of said
6	input document;
7	a Document Type Definition (DTD) corresponding to said input document, wherein said
8	DTD has been augmented with one or more references to selected ones of said stored policy
9	enforcement objects;
10	an augmented style sheet processor, wherein said augmented processor further comprises:
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11	means for loading said DTD;
12	means for resolving each of said one or more references in said loaded DTD;
13	means for instantiating said policy enforcement objects associated with said
14	resolved references;
15	means for executing selected ones of said instantiated policy enforcement objects
16	during application of one or more style sheets to said input document, wherein a result of said
17	means for executing is an interim transient document reflecting said execution;
18	means for generating one or more random encryption keys;
19	means for encrypting selected elements of said interim transient document, wherein
2 <b>6</b>	a particular one of said generated random encryption keys may be used to encrypt one or more of
200 210 220 234	said selected elements, while leaving zero or more other elements of said interim transient
1U 2 <b>2</b> 7	document unencrypted;
	means for encrypting each of said one or more random encryption keys; and
24 1 25 26 26	means for creating an encrypted output document comprising said zero or more
2 <b>5</b> 4	other unencrypted elements, said selected encrypted elements, and said encrypted encryption
道 2 <b>6</b> 页	keys;
27	means for requesting, from a user or process on a client device, said encrypted output
28	document, wherein said user or process is a member of a particular group authorized to view at
29	least one of said selected encrypted elements;
30	means for receiving said requested output document at said client device; and
31	an augmented document processor executed on said client device, comprising:

32	means for con	tacting a clerk of said particular group for decryption of selected
33	ones of said encrypted encryp	otion keys; and
34	means for dec	rypting said requested output document using said decrypted
35	selected ones of said encrypte	ed encryption keys, thereby creating a result document.
1	29. The system according	to Claim 28, further comprising means for rendering said result
2	document on said client device	ce.
1	30. The system according	to Claim 28, wherein said interim transient document comprises one
	or more encryption tags ident	ifying elements needing encryption.
i. Li	31. The system according	to Claim 28, wherein said input document is specified in an
79425522102402	Extensible Markup Language	e (XML) notation.
	32. The system according	to Claim 31, wherein said result document is specified in said XML
2	notation.	
1	33. The system according	to Claim 28, wherein said stored policy enforcement objects further
2	comprise means for overriding	g a method for evaluating said elements of said input document, and
3	wherein said means for execu	ing further comprises means for executing said means for
4	overriding.	
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1	34.	The system according to C	Claim 33, wherein said style sheets are specified in an Extensible
2	Stylesh	neet Language (XSL) notati	ion.
1	35.	The system according to C	Claim 34, wherein said method is a value-of method of said XSL
2	notatio	on, and wherein said means	for overriding said value-of method is by subclassing said
3	value-0	of method.	
1	36.	The system according to C	Claim 33 or Claim 35, wherein:
2		said overridden method co	omprises:
3 <u> </u>		means for generating	ng encryption tags; and
‡ 40		means for inserting	said generated encryption tags into said interim transient
SA 1.1	docum	ent to surround elements of	f said interim transient document which are determined to
₽ ₽₫	require	e encryption; and	
<del>†</del>		said means for encrypting	selected elements encrypts those elements surrounded by said
	inserte	d encryption tags.	
1	37.	The system according to C	Claim 29, wherein:
2		each of said instantiated po	olicy enforcement objects further comprises:
3		a specification of a	community that is authorized to view said elements associated
4	with sa	aid security policy, said spec	cification of said communities further comprising specification of
5	at least	t one of: (1) one or more in	ndividual users or processes which are community members, and

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7	one or more individual users or processes; and
8	an encryption requirement for said elements associated with said security policy;
9	and
10	wherein said particular group is specified as one of said community members.
1	38. The system according to Claim 37, wherein said encryption requirement further comprises
2	specification of an encryption algorithm.
15	39. The system according to Claim 37, wherein said encryption requirement further comprises
2 1	specification of an encryption algorithm strength value.
	40. The system according to Claim 37, wherein:
2=	said means for encrypting said encryption keys further comprises means for encrypting a
3 <u>1</u>	different version of each of said random encryption keys for each of said one or more members of
4 <u>5</u>	each of zero or more of said communities which uses said encryption key, and wherein each of
5	said different versions is encrypted using a public key of said community member for which said
6	different version was encrypted.
1	The system according to Claim 37, wherein said encryption requirement may have a null
2	value to indicate that said specified security policy does not require encryption.

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(2) one or more groups which are community members, wherein each of said groups comprises

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The system according to Claim 28, wherein said means for encrypting selected elements 1 42. 2 uses a cipher block chaining mode encryption process. The system according to Claim 40, further comprising: 43. 1 means for creating a key class for each unique community, wherein said key class is 2 associated with each of said encrypted elements for which this unique community is an authorized 3 viewer, and wherein said key class comprises: (1) a strongest encryption requirement of said associated encrypted elements; (2) an identifier of each of said members of said unique 5 6 community; and (3) one of said different versions of said encrypted encryption key for each of said identified community members; and wherein: said means for generating said one or more random encryption keys generates a particular one of said random encryption keys for each of said key classes, and wherein each of said different versions in a particular key class is encrypted from said generated encryption key generated for said key class; and said means for encrypting selected elements uses that one of said particular random 14 encryption keys which was generated for said key class with which said selected element is 15 associated. 1 44. The system according to Claim 40, wherein:

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said means for decrypting said requested output document further comprises:

3	means for expanding said one or more groups of said communities to determine
4	said individual users or processes in each of said expanded groups;
5	means for determining one or more of said expanded communities of which said
6	requesting user or process is one of said expanded group members;
7	means for decrypting, for each of said determined communities, said different
8	version of said random encryption key which was encrypted using said public key of said one
9	member, wherein said one member is said expanded group of which said requesting user or
10	process is one of said expanded group members, thereby creating a decrypted key for each of said
11	determined communities; and
12	means for decrypting selected ones of said encrypted elements in said requested
130	output document using said decrypted keys, wherein said selected ones of said encrypted elements
12	are those which were encrypted for one of said determined communities; and
15-1	said means for rendering further comprises:
16	means for rendering said decrypted selected ones and said other unencrypted
1亿	elements.
1	45. The system according to Claim 44, wherein:
2	said means for contacting said group clerk further comprises:
3	means for locating said group clerk; and
4	means for establishing a session between said client device and said group clerk;
5	said means for decrypting said different version for each of said determined communities
6	further comprises:
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7	means for digitally signing said different version by said requesting user or process
8	thereby creating a first digital signature;
9	means for sending said first digital signature and said different version to said
10	group clerk on said session;
11	means for receiving said sent first digital signature and said different version by
12	said group clerk;
13	means for verifying said first digital signature by said group clerk;
14	means for verifying, by said group clerk, that said requesting user or process is one
15	of said authorized members of said determined community associated with said different version;
16 🗖	means for decrypting said different version using a private key of said one member
16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	which is associated with said public key which was used for encryption;
18 <u>7</u>	means for re-encrypting said decrypted different version using a public key of said
194	requesting user or process, thereby creating a re-encrypted key;
20=	means for digitally signing said re-encrypted key by said group clerk, thereby
21 <u></u>	creating a second digital signature
22_	means for returning said second digital signature and said re-encrypted key from
23	said group clerk to said client device on said session;
24	means for receiving said second digital signature and said re-encrypted key at said
25	client device;
26	means for verifying said second digital signature at said client device; and
27	means, operable on said client device, for decrypting said received re-encrypted
28	key using a private key of said requesting user or process, creating said decrypted key; and
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29	said means for decrypting selected ones of said encrypted elements in said requested
30	output document is executed at said client device using said decrypted key.
1	46. The system according to Claim 40, wherein:
2	said means for decrypting said requested output document further comprises:
3	means for expanding said one or more groups of said communities to determine
4	said individual users or processes in each of said expanded groups;
5	means for determining one or more of said expanded communities of which said
6	requesting user or process is one of said expanded group members; and
70	means for decrypting selected ones of said encrypted elements in said requested
<b>\$</b> U	output document, wherein said selected ones of said encrypted elements are those which were
7U 97	encrypted for one of said determined communities; and
10-	said means for rendering further comprises:
1	means for rendering said returned decrypted elements and said other unencrypted
	elements.
1	47. The system according to Claim 46, wherein:
2	said means for contacting said group clerk further comprises:
3	means for locating said group clerk; and
4	means for establishing a mutually-authenticated secure session between said client
5	device and said group clerk; and

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6	said means for decrypting selec	eted ones of said encrypted elements in said requested
7	output document further comprises:	
8	means for locating said	different version of said random encryption key which was
9	encrypted using said public key of said	one member, wherein said one member is said expanded
10	group of which said requesting user or	process is one of said expanded group members;
11	means for sending said	located different version to said group clerk, along with an
12	element encrypted with said different	version, on said secure session;
13	means for receiving sai	d sent different version and said element by said group
14	clerk;	
150	means for verifying, by	said group clerk, that said requesting user or process is one
1 <b>6</b> U	of said authorized members of said de	termined community associated with said different version;
17,7 17,7	means for decrypting s	aid different version using a private key of said one member
18 4	which is associated with said public ke	ey which was used for encryption;
59 L	means for decrypting s	aid element using said decrypted different version; and
2 <b>9</b> <u>-</u>	means for returning sai	d decrypted element from said group clerk to said client
.© 21 <u>©</u>	device on said secure session.	
1	48. The system according to Clain	1 43, wherein:
2	said means for contacting said	group clerk further comprises:
3	means for locating said	group clerk; and
4	means for establishing	a mutually-authenticated secure session between said client
5	device and said group clerk;	
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6	said means for decrypting said requested output document further comprises:
7	means for expanding said one or more groups of said communities to determine
8	said individual users or processes in each of said expanded groups;
9	means for determining one or more of said key classes which identify said
10	requesting user or process as one of said expanded group members;
11	means for decrypting, for each of said determined key classes, said different
12	version of said random encryption key in said key class which was encrypted using said public key
13	of said one member, wherein said means for decrypting uses a private key of said one member
14	which is associated with said public key which was used for encryption, thereby creating a
15=	decrypted key; and
15 H - 15 H - 17 H - 18	means for decrypting selected ones of said encrypted elements in said requested
だい 1 <b>7</b> 万	output document using said decrypted keys, wherein said selected ones of said encrypted elements
	are those which were encrypted for said key class; and
19=	said means for rendering further comprises:
19 <u>+</u> 20 <u>+</u> 21 <u>-</u> 21 <u>-</u>	means for rendering said decrypted selected ones and said other unencrypted
21 <u>0</u>	elements.
1	49. The system according to Claim 44, wherein:
2	said means for contacting said group clerk further comprises:
3	means for locating said group clerk; and
4	means for establishing a mutually-authenticated secure session between said client
5	device and said group clerk;
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7	further comprises:
8	means for sending said different version to said group clerk on said secure session;
9	means for receiving said sent different version by said group clerk;
10	means for verifying, by said group clerk, that said requesting user or process is one
11	of said authorized members of said determined community associated with said different version;
12	means for decrypting said different version using a private key of said one member
13	which is associated with said public key which was used for encryption;
14	means for returning said decrypted different version from said group clerk to said
15	client device on said secure session; and
150 F = 17 F = 10 F = 25	means for receiving said decrypted different version at said client device; and
17. 17.	said means for decrypting selected ones of said encrypted elements in said requested
18	output document is executed at said client device using said received decrypted different version.
	50. The system according to Claim 44, Claim 48, or Claim 49, wherein said means for
∙ <u>□</u> 2⊡	rendering further comprises means for rendering a substitute text message for any of said selected
3	encrypted elements in said requested output document which cannot be decrypted by said means
4	for decrypting said requested output document.
1	51. The system according to Claim 46, wherein:
2	said means for contacting said group clerk further comprises:
3	means for locating said group clerk; and

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said means for decrypting said different version for each of said determined communities

4	means for establishing a session between said client device and said group clerk;
5	and
6	said means for decrypting selected ones of said encrypted elements in said requested
7	output document further comprises:
8	means for locating said different version of said random encryption key which was
9	encrypted using said public key of said one member, wherein said one member is said expanded
10	group of which said requesting user or process is one of said expanded group members;
11	means for digitally signing, by said requesting user or process, said located version
12	and an element encrypted with said different version, thereby creating a first digital signature;
130	means for sending said first digital signature, said located different version, and
135 145 15 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	said element to said group clerk on said session;
19 1 <b>5</b> 1.1	means for receiving said sent first digital signature, said different version, and said
16	element by said group clerk;
1岩	means for verifying said first digital signature by said group clerk;
18	means for verifying, by said group clerk, that said requesting user or process is one
19 <u>5</u>	of said authorized members of said determined community associated with said different version;
20	means for decrypting said different version using a private key of said one member
21	which is associated with said public key which was used for encryption;
22	means for decrypting said element using said decrypted different version;
23	means for re-encrypting said decrypted element using a public key of said
24	requesting user or process, thereby creating a re-encrypted element;
	I

25	means for digitally signing said re-encrypted element by said group clerk, thereby		
26	creating a second digital signature;		
27	means for returning said second digital signature and said re-encrypted element		
28	from said group clerk to said client device on said session;		
29	means for receiving said second digital signature and said re-encrypted element at		
30	said client device; and		
31	means for verifying said second digital signature by said requesting user or		
32	process.		
	52. The system according to Claim 28, wherein said DTD is replaced by a schema.		
#7 F	53. The system according to Claim 37, wherein said encryption requirement further comprises		
2	specification of an encryption key length.		
	54. The system according to Claim 36, wherein said inserted encryption tags may surround either values of said elements or values and tags of said elements.		
1	55. A method for enforcing security policy using style sheet processing, comprising the steps		
2	of:		
3	providing an input document;		
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4	providing one or more stored policy enforcement objects, wherein each of said stored
5	policy enforcement objects specifies a security policy to be associated with zero or more elements
6	of said input document;
7	providing a Document Type Definition (DTD) corresponding to said input document,
8	wherein said DTD has been augmented with one or more references to selected ones of said
9	stored policy enforcement objects;
10	executing an augmented style sheet processor, further comprising the steps of:
11	loading said DTD;
12	resolving each of said one or more references in said loaded DTD;
135	instantiating said policy enforcement objects associated with said resolved
135 15 15 17 18 195	references;
1 <b>5</b> 1	executing selected ones of said instantiated policy enforcement objects during
16	application of one or more style sheets to said input document, wherein a result of said step of
1岩	executing selected ones is an interim transient document reflecting said execution;
18	generating one or more random encryption keys;
19 <u>5</u>	encrypting selected elements of said interim transient document, wherein a
20	particular one of said generated random encryption keys may be used to encrypt one or more of
21	said selected elements, while leaving zero or more other elements of said interim transient
22	document unencrypted;
23	encrypting each of said one or more random encryption keys; and
24	creating an encrypted output document comprising said zero or more other
25	unencrypted elements, said selected encrypted elements, and said encrypted encryption keys;
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26	requesting, from a user or process on a client device, said encrypted output document,
27	wherein said user or process is a member of a particular group authorized to view at least one of
28	said selected encrypted elements;
29	receiving said requested output document at said client device; and
30	executing an augmented document processor on said client device, further comprising the
31	steps of:
32	contacting a clerk of said particular group for decryption of selected ones of said
33	encrypted encryption keys; and
34	decrypting said requested output document using said decrypted selected ones of
	said encrypted encryption keys, thereby creating a result document.
1914	56. The method according to Claim 55, further comprising the step of rendering said result
	document on said client device.
	57. The method according to Claim 55, wherein said interim transient document comprises
₽ 2 <u>0</u>	one or more encryption tags identifying elements needing encryption.
1	58. The method according to Claim 55, wherein said input document is specified in an
2	Extensible Markup Language (XML) notation.
1	59. The method according to Claim 58, wherein said result document is specified in said XML
2	notation.
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1	60.	The method according to Claim 55, wherein said stored policy enforcement objects further
2	compr	rise executable code for overriding a method for evaluating said elements of said input
3	docum	nent, and wherein said executing selected ones step further comprises overriding said
4	metho	od for evaluating.
ì	61.	The method according to Claim 60, wherein said style sheets are specified in an Extensible
2	Styles	heet Language (XSL) notation.
	62.	The method according to Claim 61, wherein said method is a value-of method of said XSL
<b>2</b> 2	notatio	on, and wherein said step of overriding said value-of method is by subclassing said value-of
	metho	od.
	63.	The method according to Claim 60 or Claim 62, wherein:
		said step of overriding further comprises the steps of:
		generating encryption tags; and
4		inserting said generated encryption tags into said interim transient document to
5	surrou	and elements of said interim transient document which are determined to require encryption;
6	and	
7		said step of encrypting selected elements encrypts those elements surrounded by said
8	inserte	ed encryption tags.
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1	64. The method according to Claim 56, wherein:
2	each of said instantiated policy enforcement objects further comprises:
3	a specification of a community that is authorized to view said elements associated
4	with said security policy, said specification of said communities further comprising specification of
5	at least one of: (1) one or more individual users or processes which are community members, and
6	(2) one or more groups which are community members, wherein each of said groups comprises
7	one or more individual users or processes; and
8	an encryption requirement for said elements associated with said security policy,
9 10 <u> </u>	wherein said particular group is specified as one of said community members.
	The method according to Claim 64, wherein said encryption requirement further
10442544 144444444444444444444444444444444	comprises specification of an encryption algorithm.
	66. The method according to Claim 64, wherein said encryption requirement further
1 <u>0</u> 2 <u>5</u>	comprises specification of an encryption algorithm strength value.
1	67. The method according to Claim 64, wherein:
2	said step of encrypting said encryption keys further comprises the step of encrypting a
3	different version of each of said random encryption keys for each of said one or more members of
4	each of zero or more of said communities which uses said encryption key, and wherein each of
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13	said step of encrypting	ng selected elements uses that one of said particular random
14	encryption keys which was generate	ed for said key class with which said selected element is
15	associated.	
1	71. The method according to Cl	aim 67, wherein:
2	said step of decrypting said	requested output document further comprises the steps of:
3	expanding said one of	or more groups of said communities to determine said
4	individual users or processes in each	n of said expanded groups;
5	determining one or n	nore of said expanded communities of which said requesting
	user or process is one of said expan	ded group members;
1991 1972 1978 1979 1979 1979 1979 1979 1979 1979	decrypting, for each	of said determined communities, said different version of said
87 1.1	random encryption key which was e	encrypted using said public key of said one member, wherein
24 24	said one member is said expanded g	roup of which said requesting user or process is one of said
10=	expanded group members, thereby	creating a decrypted key for each of said determined
1	communities; and	
道 1 <b>2</b> 互	decrypting selected of	ones of said encrypted elements in said requested output
13	document using said decrypted keys	s, wherein said selected ones of said encrypted elements are
14	those which were encrypted for one	of said determined communities; and
15	said step of rendering furthe	r comprises the step of:
16	rendering said decry	pted selected ones and said other unencrypted elements.
1	72. The method according to Cl	aim 71, wherein:
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2	said step of contacting	said group clerk further comprises the steps of:
3	locating said gr	oup clerk; and
4	establishing a s	ession between said client device and said group clerk;
5	said step of decrypting	said different version for each of said determined communities
6	further comprises the steps of:	
7	digitally signing	said different version by said requesting user or process, thereby
8	creating a first digital signature	e;
9	sending said fi	est digital signature and said different version to said group clerk on
10	said session;	
15	receiving said s	ent first digital signature and said different version by said group
12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	clerk;	
13.7	verifying said fi	rst digital signature by said group clerk;
14-	verifying, by sa	group clerk, that said requesting user or process is one of said
15	authorized members of said de	termined community associated with said different version;
16	decrypting said	different version using a private key of said one member which is
位125	associated with said public key	which was used for encryption;
18	re-encrypting s	aid decrypted different version using a public key of said requesting
19	user or process, thereby creati	ng a re-encrypted key;
20	digitally signing	said re-encrypted key by said group clerk, thereby creating a
21	second digital signature;	
22	returning said	econd digital signature and said re-encrypted key from said group
23	clerk to said client device on s	aid session;
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24	receiving said second digital sig	gnature and said re-encrypted key at said client
25	device;	
26	verifying said second digital sig	enature at said client device; and
27	decrypting, at said client device	e, said received re-encrypted key using a private key
28	of said requesting user or process, creating said	d decrypted key; and
29	said step of decrypting selected dnes of	f said encrypted elements in said requested output
30	document is executed at said client device using	ng said decrypted key.
1	73. The method according to Claim 67, w	nerein:
2 <u>5</u>	said step of decrypting said requested	output document further comprises the steps of:
<b>3</b> 3	expanding said one or more gr	oups of said communities to determine said
10 41	individual users or processes in each of said ex	spanded groups;
	determining one or more of sai	d expanded communities of which said requesting
<u> </u>	user or process is one of said expanded group	members; and
[U <b>7</b> =	decrypting selected ones of sai	d encrypted elements in said requested output
<u>.</u> 85	document, wherein said selected ones of said	encrypted elements are those which were encrypted
9	for one of said determined communities; and	
10	said step of rendering further comprise	es the step of:
11	rendering said returned decryp	ted elements and said other unencrypted elements.
1	74. The method according to Claim 73, w	herein:
2	said step of contacting said group cler	k further comprises the steps of:
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3	locating said group clerk; and
4	establishing a mutually-authenticated secure session between said client device and
5	said group clerk; and
6	said step of decrypting selected ones of said encrypted elements in said requested output
7	document further comprises the steps of:
8	locating said different version of said random encryption key which was encrypted
9	using said public key of said one member, wherein said one member is said expanded group of
10	which said requesting user or process is one of said expanded group members;
11	sending said located different version to said group clerk, along with an element
12 <u>5</u>	encrypted with said different version, on said secure session;
두 13년	receiving said sent different version and said element by said group clerk;
125 130 145 15 160 175 175	verifying, by said group clerk, that said requesting user or process is one of said
15	authorized members of said determined community associated with said different version;
16	decrypting said different version using a private key of said one member which is
17 <u>4</u>	associated with said public key which was used for encryption;
18 <u>0</u>	decrypting said element using said decrypted different version; and
19	returning said decrypted element from said group clerk to said client device on said
20	secure session.
1	75. The method according to Claim 70, wherein:
2	said step of contacting said group clerk further comprises the steps of:
3	locating said group clerk; and
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4	establishing a mutually	ly-authenticated secure session between said client device and
5	said group clerk;	
6	said step of decrypting said re	equested output document further comprises the steps of:
7	expanding said one or	r more groups of said communities to determine said
8	individual users or processes in each	of said expanded groups;
9	determining one or	ore of said key classes which identify said requesting user or
10	process as one of said expanded grou	up members;
11	decrypting, for each o	of said determined key classes, said different version of said
12	random encryption key in said key cl	lass which was encrypted using said public key of said one
13 <u>5</u>	member, wherein said step of decryp	oting uses a private key of said one member which is
13.0 L	associated with said public key which	h was used for encryption, thereby creating a decrypted key;
15 E	and	
16	decrypting selected or	nes of said encrypted elements in said requested output
175	document using said decrypted keys,	, wherein said selected ones of said encrypted elements are
1 <b>0</b> 1 <b>8</b> ≟	those which were encrypted for said	key class; and
\ <u>U</u> 19⊒	said step of rendering further	comprises the step of:
20	rendering said decryp	oted selected ones and said other unencrypted elements.
1	76. The method according to Cla	aim 71, wherein:
2	said step of contacting said g	group clerk further comprises the steps of:
3	locating said group cl	lerk; and
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4	establishing a mutuall	y-authenticated secure session between said client device and
5	said group clerk;	
6	said step of decrypting said d	ifferent version for each of said determined communities
7	further comprises the steps of:	
8	sending said different	version to said group clerk on said secure session;
9	receiving said sent dif	ferent version by said group clerk;
10	verifying, by said gro	up clerk, that said requesting user or process is one of said
11	authorized members of said determin	ned community associated with said different version;
12	decrypting said differ	ent version using a private key of said one member which is
13, 4, 5, 4, 5, 6, 4, 5, 5, 6, 4, 5, 5, 5, 6, 4, 5, 5, 5, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	associated with said public key which	h was used for encryption;
14U 11	returning said decryp	ted different version from said group clerk to said client
15 <sup>1</sup>	device on said secure session; and	
16	receiving said decryp	ted different version at said client device; and
17	said step of decrypting select	ed ones of said encrypted elements in said requested output
1¥≟ 	document is executed at said client of	levice using said received decrypted different version.
1	77. The method according to Cla	im 71, Claim 75, or Claim 76, wherein said step of rendering
2	further comprises the step of renderi	ng a substitute text message for any of said selected
3	encrypted elements in said requested	output document which cannot be decrypted by said step of
4	decrypting said requested output do	cument.
1	78. The method according to Cla	aim 73, wherein:
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2	said step of contacting said	group clerk further comprises the steps of:
3	locating said group	clerk; and
4	establishing a session	on between said client device and said group clerk; and
5	said step of decrypting sele	ected ones of said encrypted elements in said requested output
6	document further comprises the st	eps of:
7	locating said differen	ent version of said random encryption key which was encrypted
8	using said public key of said one	nember, wherein said one member is said expanded group of
9	which said requesting user or proc	cess is one of said expanded group members;
10	digitally signing, by	y said requesting user or process, said located version and an
115	element encrypted with said differ	ent version, thereby creating a first digital signature;
11	sending said first di	igital signature, said located different version, and said element
13.11 Lil	to said group clerk on said session	n;
14	receiving said sent	first digital signature, said different version, and said element by
15	said group clerk;	
16 <u>±</u>	verifying said first	digital signature by said group clerk;
175	verifying, by said g	group clerk, that said requesting user or process is one of said
18	authorized members of said determined	mined community associated with said different version;
19	decrypting said diff	ferent version using a private key of said one member which is
20	associated with said public key w	nich was used for encryption;
21	decrypting said ele	ment using said decrypted different version;
22	re-encrypting said	decrypted element using a public key of said requesting user or
23	process, thereby creating a re-enc	ypted element;
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digitally signing said re-encrypted element by said group clerk, thereby creating a 24 second digital signature; returning said sedond digital signature and said re-encrypted element from said group clerk to said client device on said session; receiving said second digital signature and said re-encrypted element at said client device; and verifying said second digital signature by said requesting user or process. The method according to Claim 55, wherein said DTD is replaced by a schema. *7*9. The method according to Claim 64, wherein said encryption requirement further 80. comprises specification of an encryption key length. 81. The method according to Claim 63, wherein said inserted encryption tags may surround either values of said elements or values and tags of said elements.